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13. ABSTRACT (Maximum 200 Words)

CHES1 (checkpoint suppressor 1) is sufficient to restore the DNA damage-induced G_2 arrest in *S. cerevisiae* checkpoint mutants (Pati *et al*, 1997). Our data suggest that Ches1 functions in an alternative checkpoint pathway. Our goals are to identify genes constituting this pathway, to isolate the human counterparts, and to compare their structure and activity in normal and cancer tissues.

In order to identify the genes involved in the alternative checkpoint pathway, we mutagenized a checkpoint-deficient strain expressing CHES1. Mutagenized colonies exhibiting checkpoint phenotypes in the presence of CHES1 were further characterized, and represent mutations in genes involved in DNA recombination and repair, gene silencing, microtubule stability, and protein phosphorylation status.

We identified proteins that interact with a functional GST-Ches1 fusion protein. The assay revealed Sin3, a component of the Sin3/Rpd3 histone deacetylase complex. Deleting either SIN3 or RPD3 in checkpoint mutants mimics the suppressive effects observed when CHES1 is expressed in checkpoint mutant strains containing wild-type SIN3 or RPD3. In addition, we screened a human fetal brain library via the two-hybrid approach and identified SKIP, which associates with histone deacetylase complexes in human cells. These data suggests that Ches1 may function similarly in yeast and mammalian cells by acting through a histone deacetylation.

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Table of Contents

Cover	1
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Table of Contents	
Introduction	1
Body	2
Key Research Accomplishments and Reportable Outcomes	14
Conclusions	15
References	16
Appendices	18

Introduction

When DNA damage occurs, checkpoints arrest the cell cycle and may result in an array of cellular responses, including activation of DNA repair pathways, increased transcription, alteration of telomere status, and apoptosis (reviewed in Hartwell and Weinert, 1989; Zhou and Elledge, 2000). Multiple genes required for the *Saccharomyces cerevisiae* G₂ checkpoint have been identified, and examination of their mutant phenotypes suggests that a complex signal transduction pathway exists for responses to DNA damage, incomplete DNA replication, or both.

To identify genes required for the human G_2 checkpoint, our laboratory performed a high-copy suppressor screen of a human library to identify cDNAs that suppress S. cerevisiae mutant phenotypes resulting from mutations in either RAD9 or MEC1 (Pati et al., 1997). Yeast containing cdc9-8, the temperature-sensitive allele of DNA ligase, exhibit a maximum permissive growth temperature of 32°C; however, strains containing cdc9-8 in combination with either the $rad9\Delta$ or mec1-1 mutant allele will only grow at 24°C due to loss of the checkpoint function that recognizes and compensates for the partial activity of the cdc9-8 mutant protein at 32°C. The cdc9-8, $rad9\Delta$ and cdc9-8, mec1-1 strains were transformed with a human cDNA library and subsequently screened for growth at 32°C. One cDNA clone, transformant 23 (tx23), was shown to confer plasmid-dependent growth at 32°C in both the cdc9-8, mec1-1 and cdc9-8, $rad9\Delta$ strains.

Secondary assays revealed that tx23 is able to suppress multiple checkpoint phenotypes in several checkpoint-deficient strains of the rad9/mec1 epistasis group. Specifically, tx23 confers increased survival after exposure to ultraviolet irradiation (UV), ionizing irradiation (IR), and methyl methanesulfonate (MMS). Furthermore, tx23 can reconstitute the normal DNA damage induced G_2 arrest absent in checkpoint-deficient strains even in a $mec1\Delta$ mutant strain, which is normally non-viable.

Analysis of tx23 revealed a 600 bp ORF later named CHES1 (Checkpoint Suppressor 1), which was shown to encode a truncated portion of a 491 amino acid protein that is a member of the forkhead/winged helix family of transcription factors. Sequence analysis revealed a DNA binding domain common among these transcription factors; however, the DNA binding domain is not present in the original construct identified in the suppressor screen. Only the carboxy-terminal portion of CHES1 lacking the DNA-binding domain is necessary for checkpoint activity.

In our model, wild-type S. cerevisiae strains are resistant to DNA damage because of the presence of both the primary MEC1-dependent checkpoint pathway and a less active, alternative MEC1-independent pathway. Disrupting the MEC1-dependent pathway results in strains that exhibit checkpoint phenotypes, and expression of the Ches1 protein suppresses those phenotypes by activating the alternative pathway in yeast (figure 1).

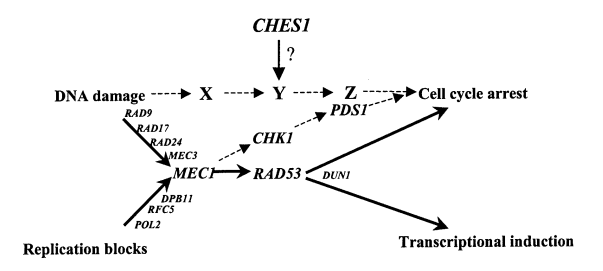


Fig 1. Proposed model for CHES1 action in cell cycle control and response to DNA damage.

Technical Objective 1

Identify, characterize, and clone the genes in the alternative DNA damage-induced G2 checkpoint of S. cerevisiae.

1.A - Perform a comprehensive mutagenesis screen in *S. cerevisiae* to isolate yeast mutant strains that have defective checkpoint bypass genes.

Funding Year 1

The goals for the first year of this grant were to create a temperature-sensitive strain, to optimize mutagenesis conditions, and to perform a mutagenesis screen to identify mutant strains that can no longer be rescued by *CHES1* in the absence of wild type *RAD9*. The method proposed in this project utilizes a temperature-sensitive strain, which contains both the cdc9-8 and $rad9\Delta$ mutations. The $rad9\Delta$ mutation not only lowers the permissive temperature of cdc9-8 from 32° C to 24° C, but also provides the UV-sensitive phenotype. The cdc9-8 mutation was gap repaired out from the 9085-1-10-4 strain and put onto an integration vector containing a URA3 marker. The plasmid was then introduced into a $rad9\Delta$ strain and plated onto URA deficient- and 5-fluoroorotic acid (5-FOA)-containing media sequentially. This allowed isolation of a strain in which the cdc9-8 allele replaces the wild type allele of CDC9 in a $rad9\Delta$ background (cdc9-8, $rad9\Delta$).

The amount of ethane methyl sulphonate (EMS) required to yield 50% killing in the cdc9-8, $rad9\Delta$ strain was determined to insure optimal mutagenesis conditions. The mutagenesis screen

was carried out by a slightly modified method than described in the original grant proposal. Specifically, the cdc9-8, $rad9\Delta$ strain was transformed with two plasmids, each carrying CHES1 or RAD9, before EMS mutagenesis. The transformed strain was mutagenized, followed by washing and plating onto selective media at 30°C. The mutants were replica-plated onto 5-FOA-containing media to select against the RAD9 plasmid and screened for growth at 24°C but not at 30°C. The colonies identified on this first pass were then patched and replica-plated to retest for temperature-sensitivity. Our model predicts that chb (checkpoint bypass) mutants should be not only temperature-sensitive, but also UV-sensitive even when CHES1 is present in this cdc9-8, $rad9\Delta$ strain. Therefore, positive clones were subjected to a secondary screen to identify those clones that lost their CHES1-dependent response to UV irradiation. The UV sensitivity screen was performed by quantifying the survival rate after exposure to 10 J/m^2 of UV radiation, followed by comparing the isolated chb mutants to the parental cdc9-8, $rad9\Delta$ strain transformed with either empty vector or CHES1-containing plasmid.

The screen resulted in 310 putative temperature-sensitive mutants of the approximate 220,000 mutagenized clones, and only three clones exhibited true temperature-sensitive phenotypes after retesting. Among those, *chb13* and *chb16* are highly temperature-sensitive whereas *chb57* is a weaker mutant. With regard to UV-sensitivity, *chb13* and *chb57* are also sensitive to UV radiation, but the effect of *chb16* is intermediate when compared to the controls.

Funding Year 2

During the second year, we attempted to clone the genes mutated in the characterized *chb* mutants isolated from the EMS mutagenesis screen. We confirmed that all three mutants are recessive by mating to wild type strains. In addition, we determined that all three *chb* mutants belong to the same complementation group (i.e., they may contain mutations in the same gene). Therefore, we decided to clone the gene mutated in *chb13*, which exhibits the strongest phenotype. The *chb13* mutant strain was backcrossed twice and selected for mutant phenotype in the presence of *CHES1* to segregate out any unrelated mutations in the genome. The resulting strain was used for complementation analysis by use of a CEN/TRP yeast genomic library. Thirty-four of the 57,500 transformants screened exhibited high-temperature growth; however, most of these clones contained the *CDC9* genomic fragment, which would be expected from this type of analysis. The remaining clones could not complement the mutant phenotype upon transformation back into the *chb13* mutant strain. Similar results were obtained after screening 20,000 and 36,300 transformants of the *chb57* and *chb16* mutant strains, respectively.

Funding Year 3

As described above, we were unable to identify the gene(s) mutated in the *chb* mutant strains by complementation and other analyses of these mutants. The segregation pattern for these mutants is complex and may represent more than one mutation in each strain, which may explain the difficulty in cloning the mutations. Based on these results, we made the decision to modify the mutagenesis protocol by performing insertional mutagenesis with the "Snyder" libraries. The strategy involves transforming the *cdc9-8*, *rad9*\Delta strain containing a *CHES1* expression vector with a library of *S. cerevisiae* genomic clones each containing a *LEU2* marked Tn3 transposon insertion. Individual isolates, which represent homologous recombination events into the genomic locus for each insertion, are selected on media lacking leucine. These transformants

were screened following the same protocol developed for the EMS mutagenesis strategy, and mutant strains resulting from this transformation were further analyzed for checkpoint defects. The disrupted gene can be directly cloned by use of the *LEU2* marker inserted at the site of the mutation; therefore, we will avoid the problems experienced by the EMS methodology.

The mutagenesis screen is approximately 35% complete and has yielded 12 positive clones (Table 1), and the region of disrupted DNA in each mutant was identified by vectorette PCR (Burns et al., 1994). After determining which mutants represent null mutations, we will disrupt the gene of interest in a non-mutagenized strain for further analysis. In several of the isolated mutants, the insertion disrupted the region either 3- or 5-prime of one or two genes. In those cases, we will first determine if the insertion results in an increased or decreased expression for each gene before proceeding with further analysis. These clones may also represent mutants that contain multiple insertion sites; therefore, we will perform Southern analysis using the transposon region as a probe to identify those clones that underwent multiple insertion events.

Mutant	Disrupted ORF	Position of Insertion	Brief Description of Function
cbm24	MEF1	Central	Mitochondrial translation-initiation factor.
cbm154	SUM1	Central	Involved in chromatin silencing; represses
			genes necessary for meiosis during mitosis;
			levels regulated by the pachytene checkpoint.
cbm128	YOL045W	C-terminal - disrupts kinase domain	Serine/threonine protein kinase of unknown function.
cbm77	MDM20	N-terminal	Controls assembly/stabilization of actin
			cables; involved in cytoskeleton organization,
			mitochondrial inheritance, and mitotic spindle
			assembly/maintenance.
cbm42	ENA1 &	Region 5-prime of	Enal: (Crick strand) - P-type ATPase
	RSM10	ATG start	involved in Na ⁺ and Li ⁺ efflux.
			Day 10. (Water strend) Component of the
			Rsm10: (Watson strand) - Component of the mitochondrial ribosomal small subunit.
cbm166	GYP6 &	Dagian 2 mima of	GYP6: (Crick strand) – Rab-like GTPase-
<i>com100</i>	Y.JL045W	Region 3-prime of	activating protein (GAP) for Ypt6, which is
	IJLU43W	stop	involved in protein transport.
			involved in protein transport.
			YJL045W (Watson strand)- Probable
			succinate dehydrogenase.
cbm130	IES3 &	Region 3-prime of	IES3 (Watson strand) – unknown function.
	YLR053C	stop	
		•	YLR053C (Crick strand) –unknown function.
cbm135	GAD1	N-terminal	Glutamate decarboxylase; Required for
			normal oxidative stress tolerance.
cbm74	TAP42	C-terminal	Essential protein that binds type 2A and

			type2A-related phosphatases.
cbm112	CIN5	Central	Basic-leucine zipper protein; transcriptional activator required for microtubule stability; required for protection against DNA alkylating agents; may be involved in silencing.
cbm99	SRS2	Central - disrupts helicase domain	ATP-dependent DNA helicase (3'to 5') involved in DNA repair and recombination; Phosphorylated in response to damage in a checkpoint-dependent manner; required for proper timing of commitment to meiotic recombination and meiosis.
cbm289	CDC14	Region 5-prime of ATG start	Tyrosine-specific protein phosphatase; required for mitosis and sporulation.

Table 1. Mutant strains isolated from the insertional mutagenesis screen to identify genes necessary for the *CHES1*-dependent checkpoint.

1.B - Candidate gene approach: Investigating genes that may potentially function in the alternative checkpoint pathway.

Funding year 2

We took the candidate gene approach by examining genes that may potentially function in the alternative checkpoint pathway. The S. pombe and mammalian homologs of the S. cerevisiae Chk1 protein function in response to DNA damage and are necessary for checkpoint function; therefore, we disrupted CHK1 in a strain of the same genetic background as in the chb mutants. Disruption of CHK1 did not result in the chb phenotype, and over-expression of wild type CHK1 and CHES1 in chb mutants did not complement the mutant phenotype.

Another candidate gene, TEL1, is involved in regulating telomere maintenance and is homologous to the S. cerevisiae and mammalian checkpoint genes MEC1 and ATM, respectively. Southern blot analysis showed that expression of CHES1 has no affect on telomere length in either wild type or $tel1\Delta$ strains. Furthermore, over-expression of wild type TEL1 and CHES1 in chb mutant strains did not complement the mutant phenotype. Overexpression of CHES1 suppressed both the temperature- and UV-sensitivity exhibited by the cdc9-8, $rad9\Delta$, $tel1\Delta$ mutant, therefore the alternative pathway is still intact and must not require Tel1. These data suggest that neither CHK1 nor TEL1 are part of the alternative DNA checkpoint pathway.

Funding year 3

We continued the candidate gene approach by creating a null allele of *TOF1*, which interacts with topoisomerase I and is implicated to take part in a *RAD9*-independent genotoxic stress response pathway that functions specifically in S-phase (Foss, 2001). We were unable to assay

CHES1's affect on the checkpoint phenotypes in the cdc9-8, $rad9\Delta$, $tof1\Delta$ triple mutant, because surprisingly, deletion of TOF1 suppressed the temperature-sensitive phenotype in the absence of CHES1 (data not shown). The cdc9-8, $rad9\Delta$, $tof1\Delta$ mutant grows similar to wild type at 32°C and is viable up to 35°C. Overexpression of TOF1 in the cdc9-8, $rad9\Delta$, $tof1\Delta$ mutant reverses the effect thereby decreasing the permissive temperature back to 32°C. To date, nothing further has been done to explore this interesting observation.

Funding year 4 (no cost extension)

Knowing the subcellular localization of Ches1 in *S. cerevisiae* would provide insight on how and with which proteins Ches1 might function, thus narrowing the range of candidate Ches1-interacting genes. Furthermore, determining the localization of Ches1 might help to shed light on why full-length *CHES1* and yeast two-hybrid (Y2H) DNA-binding bait constructs fused to the carboxy-terminus of *CHES1* are toxic when expressed in yeast. We created a vector containing a GFP-Ches1 (c-terminal region) fusion insert to monitor its subcellular localization. Results indicate that the functional GFP-Ches1 fusion protein localizes to the nucleus (Figure 2). Therefore, functional Ches1 localizes to the nucleus, and the DNA-binding activity exhibited by full-length Ches1 and the Y2H constructs are most likely the cause of toxicity when expressed in *S. cerevisiae*. Furthermore, PredictNLS server (http://dod0.bioc.columbia.edu/cubic/predictNLS) predicts a high-scoring NLS in the c-terminus of Ches1, which is found in 193 proteins, 98% of which are localized to the nucleus.

1.C - Perform biochemical assays to identify yeast and human proteins that interact either directly or indirectly with Ches1.

Funding year 3 and funding year 4 (no cost extension)

1.C.1 - Yeast Two-Hybrid Screens:

We moved to identifying proteins that directly interact with the Ches1 protein using biochemical methods. After creating the appropriate *CHES1* bait vector and confirming expression by Western analysis, we screened both an *S. cerevisiae* and a human fetal brain cDNA library via a cytoplasmic yeast two-hybrid system (Stratagene).

S. cerevisiae library results: We screened approximately 2,250,000 clones and isolated 115 prey-dependent positive clones. All clones were determined to be bait-independent and therefore represent false-positive interactions. Stratagene recommends that those using the cytoplasmic yeast two-hybrid system not screen S. cerevisiae cDNA libraries, as the nature of the system promotes the isolation of many false-positives.

Human library results: We screened approximately 1,000,000 clones and identified one bait-dependent positive clone. The prey cDNA encodes *SKIP* (Ski-interacting protein), which regulates transcription through interactions with HDAC, CBF1, mSin3A, SMRT, and

the SMAD proteins (Zhang et al., 2001; Leong et al., 2001; Zhou (a) et al., 2000; Zhou (b) et al., 2000).

1.C.2 - Glutathione-S-Transferase (GST) Pulldown Assays:

In addition to the two-hybrid screens, we have constructed a yeast expression vector encoding a GST-CHES1 fusion protein as a means of identifying Ches1-interacting proteins. Western blot analysis using anti-GST antibody confirmed expression of the expected 55kD GST-CHES1 fusion protein. Furthermore, the fusion protein retains the ability to suppress the checkpoint defects observed in the cdc9-8, rad9 Δ strain thereby allowing growth at 32°C and increased survival after UV irradiation (data not shown). Protein extracts from a protease-deficient yeast strain expressing either the GST-CHES1 fusion protein or GST alone were used for GST pulldown assays using Sepharose-glutathione beads. We successfully enriched for the fusion protein and identified three potential Ches1-interacting proteins, which were sequenced by mass spectrometry (Figure 3):

- Sse2 Heat shock protein of the HSP70 chaperone family.
- Ssb2 Heat shock protein of the HSP70 chaperone family.
- Sin3 Paired amphipathic helix protein that complexes with Rpd3 to form the Rpd3/Sin3 locus-specific histone deacetylase complex. Dimerization of Sin3 with Rpd3 is essential for deacetylase activity. Sin3 and Rpd3 are well conserved in humans (human mSin3A and HDAC1/HDAC2, respectively).

The finding that Ches1 interacts with the Sin3/Rpd3 histone deacetylation complex may help to explain why full-length *CHES1* and yeast two-hybrid (Y2H) DNA-binding bait constructs fused to the carboxy-terminus of *CHES1* are toxic when expressed in yeast. It is possible that if Ches1 does indeed interact with Rpd3/Sin3 in yeast, then the toxicity may result from Ches1 promoting the regional silencing of essential loci located in the proximity of the element to which the DNA-binding domain binds. Conversion of a locus-specific repressor to a regional silencer by a single amino acid substitution has been reported (Rusche and Rine, 2001).

Funding year 4 (no cost extension)

We have disrupted both SIN3 and RPD3 in a cdc9-8, rad9 Δ background to assess whether Sin3/Rpd3 deacetylase activity is required for the CHES1-mediated checkpoint response. Results indicate that both the cdc9-8, rad9 Δ , sin3 Δ and cdc9-8, rad9 Δ , rpd3 Δ triple mutant grow at the non-permissive temperature of 32°C even in the absence of CHES1 expression (Figure 4). Furthermore, deleting SIN3 and RPD3 in a rad9 Δ background suppressed the UV-sensitivity phenotype normally observed in rad9 Δ mutants (Figure 5), and this suppression is similar to the suppressive effects observed in a rad9 Δ , SIN3, RPD3 strain expressing CHES1 (Pati et al., 1997). Therefore, these data suggest that Ches1 may play an inhibitory role by

interacting with Sin3, which results in an altered Sin3/Rpd3 deacetylase activity leading to checkpoint activation.

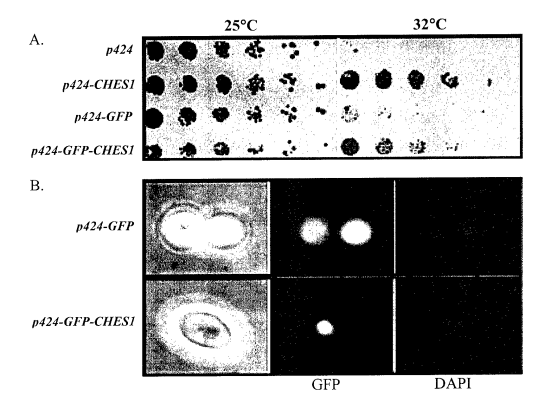


Fig 2. Subcellular localization of Ches1. (A) The carboxy-terminal region of *CHES1* rescues the temperature-sensitive lethality of a cdc9-8, $rad9\Delta$ mutant strain for growth at 32°C when expressed alone (p424-CHES1) or as a GFP fusion protein (p424-GFP-CHES1), while the respective empty vectors do not (p424 and p424-GFP). (B) The GFP-Ches1 fusion protein (p424-GFP-CHES1) localizes to the nucleus when expressed in *S. cerevisiae*, while GFP alone (p424-GFP) localizes to the cytoplasm.

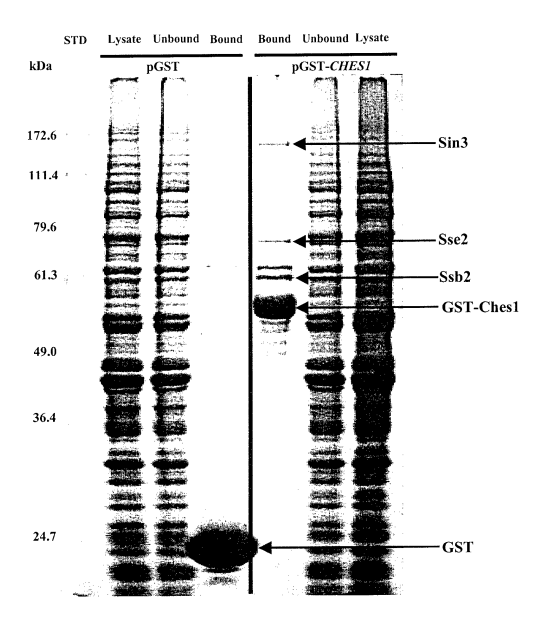


Fig 3. Glutathione-S-Transferase (GST) pulldown assay to identify Ches1-interacting proteins. Protein lysates were prepared from yeast expressing GST alone (pGST) or GST-CHES1 (pGST-CHES1) and incubated with Sepharose-glutathione beads. The beads were washed, collected, boiled, and separated by SDS-PAGE for Coomassie staining.

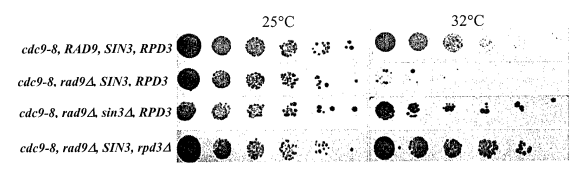


Fig 4. Deletion of *SIN3* or *RPD3* suppresses a *cdc9-8*, *rad9*∆ mutant. Each strain was grown to log phase and spotted at 5-fold dilutions onto YPD and incubated at either 25°C or 32°C.

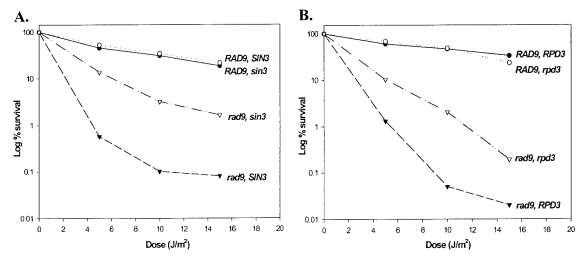


Fig 5. Deletion of SIN3 or RPD3 suppresses the UV-sensitivity exhibited by a $rad9\Delta$ checkpoint deficient strain. Strains containing wild-type or mutant alleles of (A) RAD9 and SIN3 or (B) RAD9 and RPD3 were grown to log phase, plated, and UV-irradiated.

Expression of CHES1 is sufficient to suppress $mec1\Delta$ lethality, and the CHES1-mediated checkpoint is functional in a $mec1\Delta$ mutant strain (Pati et al., 1997). If Ches1 functions to inhibit Sin3/Rpd3 activity, then deleting SIN3 or RPD3 should mimic Ches1 activity in the absence of CHES1 expression. To this end, we created $mec1\Delta$, $sin3\Delta + pMEC1$ -URA and a $mec1\Delta$, $rpd3\Delta + pMEC1$ -URA double mutants. Plating these strains onto 0.1% 5-FOA, which selects against the presence of the pMEC1-URA covering vector, resulted in viable colonies. Therefore, deletion of either SIN3 or RPD3 is sufficient to suppress $mec1\Delta$ lethality. $mec1\Delta$, $sin3\Delta$ and $mec1\Delta$, $rpd3\Delta$ colonies were taken from 5-FOA plates (i.e. no longer contain pMEC1) and streaked onto a YPD plate along with the $mec1\Delta + pMEC1$ -URA strain. Replica plating to a plate containing 0.1% 5-FOA and a plate lacking uracil demonstrates that the $mec1\Delta$, $sin3\Delta$ and $mec1\Delta$, $rpd3\Delta$ strains are viable and that they no longer contain the pMEC1-URA covering plasmid, respectively (Figure 6). In order to assay effect on UV-sensitivity in $mec1\Delta$ strains lacking SIN3 and RPD3, a high-copy RNR1 expression plasmid, which

suppresses $mec1\Delta$ lethality (Zhao et~al., 1998), was transformed into the following strains: MEC1, SIN3, RPD3 (wild-type); MEC1, $sin3\Delta$; MEC1, $rpd3\Delta$; $mec1\Delta$, SIN3, RPD3; $mec1\Delta$, $sin3\Delta$; and $mec1\Delta$ rpd3 Δ . Deleting SIN3 and RPD3 in a $mec1\Delta$ background suppressed the UV-sensitivity phenotype normally observed in $mec1\Delta$ mutants (Figure 7), and this suppression is similar to the suppressive effects observed in a mec1-1, SIN3, RPD3 strain expressing CHES1 (Pati et~al., 1997). These data further support the idea that Ches1 functionally inhibits Sin3/Rpd3 activity, as deletion of either gene mimics the Ches1-dependent suppression of $mec1\Delta$ lethality and UV-sensitivity. Current work is focused on assessing whether checkpoint activity is also restored in the $mec1\Delta$, $sin3\Delta$ and $mec1\Delta$, $rpd3\Delta$ mutant strains.

A manuscript is in preparation describing the data resulting from the GST pulldown assay and the subsequent experiments performed to assess the potential role of the Sin3/Rpd3 complex in checkpoint control.

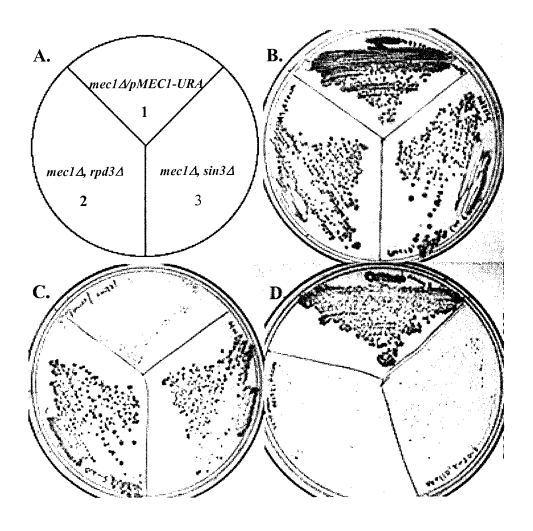


Fig 6. Deletion of SIN3 or RPD3 suppresses a $mec1\Delta$ mutant. (A-1) $mec1\Delta$ mutant carrying wild-type MEC1 on a URA vector (pMEC1-URA); (A-2) $mec1\Delta$, $rpd3\Delta$ mutant taken from a plate containing 5-FOA; (A-3) $mec1\Delta$, $sin3\Delta$ mutant taken from a plate containing 5-FOA. Each strain was replica plated from (B) YPD to (C) a plate containing 0.1% 5-FOA and (D) SC-URA and incubated at 30°C.

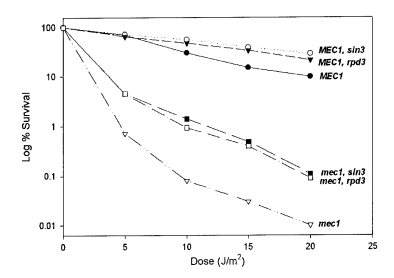


Fig 7. Deletion of SIN3 or RPD3 suppresses the UV-sensitivity exhibited by a $mec1\Delta$ checkpoint deficient strain. Strains containing wild-type or mutant alleles of MEC1, SIN3, and RPD3 were transformed with a high-copy RNR1 expression vector, grown to log phase, plated, and UV-irradiated.

1.D - Assessment of the effect of *CHES1* expression on the *S. cerevisiae* transcriptome by microarray analysis.

Funding Year 4

We have demonstrated that Ches1 both physically and genetically interacts with the *S. cerevisiae* Sin3/Rpd3 deacetylation complex, which controls the transcription of genes throughout the yeast genome. Ches1 may alter the activity of this complex and therefore affect gene expression upon DNA damage; therefore, we decided to perform microarray analysis to identify those genes that are differentially regulated in a Ches1-dependent manner. To this end, we prepared total RNA from the following cultures for hybridization to Yeast Genome S98 Arrays (Affymetrix):

- cdc9-8, $rad9\Delta$ + empty TRP vector cultured at 24°C
- cdc9-8, $rad9\Delta + p424$ -TX23-TRP cultured at 24°C
- cdc9-8, $rad9\Delta + p424$ -TX23-TRP cultured at 24°C + 1 hr shift to 30°C
- cdc9-8, RAD9 + empty TRP vector cultured at 24°C + 1 hr shift to 30°C
- cdc9-8, RAD9 + p424-TX23-TRP cultured at 24°C + 1 hr shift to 30°C

The data obtained from the microarray experiments is currently being analyzed to assess Ches1's affect on transcription. Furthermore, the resulting gene expression profiles will be compared to those resulting from deletion of SIN3 and RPD3 as published in Bernstein et al., 2000. If Ches1 inhibits Sin3/Rpd3 HDAC activity, then the Ches1-dependent expression profile should resemble the profile displayed by $sin3\Delta$ and $rpd3\Delta$ mutants.

Technical Objective 2

Isolate mammalian homologs of the alternative checkpoint pathway and analyze the structure and expression of the cloned checkpoint genes in human breast cancer derived cell lines and human breast tumor samples.

In the second objective, we proposed to isolate mammalian homologs of the alternative checkpoint pathway and to analyze the structure and expression of the cloned checkpoint genes in human breast cancer derived cell lines and human breast tumor samples. Unfortunately, we were unable to accomplish these goals, as the experiments proposed in the second objective are dependent on data resulting from the first objective. However, recent data described in section 1.C suggests that Ches1 may interact with Skip to control gene transcription.

We have created FLAG-SKIP and MYC-CHES1 (full-length and c-terminal portion) mammalian constructs in order to perform immunoprecipitation assays to confirm the Ches1-Skip interaction. We also plan to perform Western analysis on these protein extracts using commercially available antibodies against HDAC, mSin3A, and possibly other proteins known to associate with the HDAC/mSin3A complex. Future work will be focused analyzing the potential relationship between CHES1, histone modification, and checkpoint control in mammalian cells.

Key research accomplishments and reportable outcomes

- Construction of a *cdc9-8*, *rad9*∆ mutant strain, which is both UV-resistant and grows at 32°C in the presence of *CHES1*.
- Isolation of three *chb* mutants that display varying degrees of temperature-sensitivity and UV-sensitivity.
- Exclusion of S. cerevisiae CHK1 and TEL1 as parts of the alternative DNA checkpoint pathway.
- The carboxy-terminus of Ches1 localizes to the nucleus in *S. cerevisiae* and is sufficient to restore checkpoint function in checkpoint-deficient strains.
- Implementation of an alternative mutagenesis strategy, specifically by using insertional libraries to aid in identifying those genes mutated in *chb* mutant strains.
- Identification of 12 mutants that may contain mutant alleles of genes required for the *CHES1*-mediated checkpoint.
- Construction of a functional hSOS-CHES1 fusion vector for use in a cytoplasmic yeast-two-hybrid screen in which human Skip was identified as a possible Ches1-interacting protein.
- Construction of a functional GST-CHES1 fusion vector for use in GST pulldown assays in which Sse2, Ssb2, and Sin3 were identified as potential Ches1-interacting proteins.
- Construction of cdc9-8, $rad9\Delta$, $sin3\Delta$ and cdc9-8, $rad9\Delta$, $rpd3\Delta$ mutant strains, which both mimic a cdc9-8, $rad9\Delta + pCHES1$ when assayed for UV-sensitivity and temperature-sensitivity.
- Construction of $mec1\Delta$, $sin3\Delta$ and $mec1\Delta$, $rpd3\Delta$ mutant strains. Deletion of SIN3 and RPD3 in the $mec1\Delta$ background suppresses $mec1\Delta$ lethality.

Presentations:

- o Plon, S. E., Pati, D., and Li, Y.-C. (1997). Alternative DNA damage checkpoint pathways in eukaryotes. Poster presentation. Ataxia Telangiectasia and ATM: Functional, Genetic and Clinical Ramifications. Baltimore, Maryland.
- Li, Y.-C. and. Plon, S. E. (1999). Isolation of mutants that are defective in an alternative DNA damage checkpoint pathway. Poster presentation. American Society for Microbiology Conference: Yeast Genetics and Human Disease II. Vancouver, British Columbia, Canada

- Scott, K.L. and Plon, S.E. (2001). Alternative DNA damage checkpoint pathways in eukaryotes. Poster presentation. Graduate School Symposium; Baylor College of Medicine, Houston, Texas.
- O Scott, K.L. and Plon, S.E. (2001). Alternative DNA damage checkpoint pathways in eukaryotes. Poster presentation. Department of Molecular and Human Genetics Retreat; Baylor College of Medicine, Houston, Texas.

Conclusions:

Pulldown assays using a GST-CHES1 expression construct revealed that Ches1 might interact with Sin3, a component of the S. cerevisiae Sin3/Rpd3 histone deacetylase complex. The data presented within this report demonstrate that deletion of SIN3 or RPD3 mimics Ches1's activity in S. cerevisiae, as checkpoint-deficient stains containing $sin3\Delta$ or $rpd3\Delta$ alleles display increased survival after damage when compared to the checkpoint-deficient containing wild-type SIN3 and RPD3 alleles. Therefore, Ches1's activity in yeast is at least partially dependent on the Ches1-dependent inhibition of Sin3/Rpd3 histone deacetylase activity. In addition, we identified SKIP as a potential Ches1-interacting protein. SKIP is known to associate with members of human HDAC complexes; therefore, Ches1 may function similarly in human cells. A possible model to explain Ches1's function is that Ches1 inhibits Sin3/Rpd3 activity, which results in an altered expression of gene(s) that result in a restoration of the DNA damage-induced G_2 checkpoint absent in checkpoint-deficient mutants. Alternatively, altering deacetylase activity may alleviate chromatin condensation and thus allow DNA damage machinery better access to sites of damaged DNA. We are testing both of these models to help elucidate the role of histone deacetylation in the response to DNA damage.

References

- Bernstein, B.E., Tong, J.K., and Schreiber, S.L. (2000). Genomewide studies of histone deacetylase function in yeast. *PNAS*. **97**: 13708-13.
- Burns, N. B., P. B. Grimwade, E. Y. Ross-Macdonald, K. Choi, K. Finbery, G. S. Roeder, and M. Synder. (1994). Large-scale analysis of gene expression, protein localization, and gene disruption in Saccharomyces cerevisiae. *Genes Dev.* 8:1087-1105.
- Foss, E.J. (2001). Tof1p regulates DNA damage responses during S phase in Saccharomyces cerevisiae. *Genetics*. **157**: 567-77.
- Hartwell, L.H. and Weinert, T.A. (1989). Checkpoints: controls that ensure the order of cell cycle events. *Science*. **246**: 629-34.
- Leong, G.M., Subramaniam, N., Figueroa, J., Flanagan, J.L., Hayman, M.J., Eisman, J.A., Kouzmenko, A.P. (2001). Ski-interacting protein interacts with Smad proteins to augment transforming growth factor-beta-dependent transcription. *J Biol Chem.* 276: 18243-8.
- Pati D., Keller C., Groudine M., and Plon S.E. (1997). Reconstitution of a MEC1-independent checkpoint in yeast by expression of a novel human fork head cDNA. *Mol Cell Biol.* 17: 3037-46.
- Rusche, L.N. and Rine, J. (2001). Conversion of a gene-specific repressor to a regional silencer. *Genes Dev.*15: 955-67.
- Zhang, C., Baudino, T.A., Dowd, D.R., Tokumaru, H., Wang, W., MacDonald, P.N. (2001). Ternary complexes and cooperative interplay between NCoA-62/Ski-interacting protein and steroid receptor coactivators in vitamin D receptor-mediated transcription. *J Biol Chem.* 276: 40614-20.
- Zhao, X., Muller, E.G., Rothstein, R. (1998). A suppressor of two essential checkpoint genes identifies a novel protein that negatively affects dNTP pools. *Mol Cell.* 2: 329-40.

- Zhou, B.-B. and Elledge, S.J. (2000). The DNA damage response: putting checkpoints in perspective. *Nature* **408**: 433-9.
- (a) Zhou, S., Fujimuro, M., Hsieh, J.J., Chen, L., Hayward, S.D. (2000). A role for SKIP in EBNA2 activation of CBF1-repressed promoters. *J Virol*. 74: 1939-47.
- (b) Zhou, S., Fujimuro, M., Hsieh, J.J., Chen, L., Miyamoto, A., Weinmaster, G., Hayward, S.D. (2000). SKIP, a CBF1-associated protein, interacts with the ankyrin repeat domain of NotchIC To facilitate NotchIC function. *Mol Cell Biol*. 20: 2400-10.

Reconstitution of a *MEC1*-Independent Checkpoint in Yeast by Expression of a Novel Human *fork head* cDNA

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A novel human cDNA, CHES1 (checkpoint suppressor 1), has been isolated by suppression of the mec1-1 checkpoint mutation in Saccharomyces cerevisiae. CHES1 suppresses a number of DNA damage-activated checkpoint mutations in S. cerevisiae, including mec1, rad9, rad24, dun1, and rad53. CHES1 suppression of sensitivity to DNA damage is specific for checkpoint-defective strains, in contrast to DNA repair-defective strains. Presence of CHES1 but not a control vector resulted in G2 delay after UV irradiation in checkpoint-defective strains, with kinetics, nuclear morphology, and cycloheximide resistance similar to those of a wild-type strain. CHES1 also suppress the lethality, UV sensitivity, and G2 checkpoint defect of a mec1 null mutation. In contrast withis activity, CHES1 had no measurable effect on the replication checkpoint as assayed by hydroxyurea sensitivity of a mec1 strain. Sequence analysis demonstrates that CHES1 is a novel member of the fork head/Winged Helix family of transcription factors. Suppression of the checkpoint-defective phenotype requires a 200-amino-acid domain in the carboxy terminus of the protein which is distinct from the DNA binding site. Analysis of CHES1 activity is most consistent with activation of an alternative MEC1-independent checkpoint pathway in budding yeast.

Eukaryotes have a complex yet conserved response to DNA damage including changes in cell cycle kinetics (23) and transcriptional induction of multiple genes (17). Some of the genes responsible for these DNA damage-inducible cell cycle arrests or checkpoints have been identified (11). In at least one instance, the human checkpoint gene mutated in the disease ataxia telangiectasia, ATM (47), has sequence and functional homologs in many eukaryotes, including Drosophila melanogaster (MEI41 [22]), Saccharomyces cerevisiae (TEL1 and MEC1/ ESR1 [20, 29, 38]), and Schizosaccharomyces pombe (rad3, [50]). In contrast, other genes such as mammalian p53, a regulator of the damage-inducible G_1 checkpoint (31), do not appear to be conserved in lower eukaryotes. Germ line mutations in human checkpoint genes ATM and p53 result in a predisposition to malignancy, perhaps due to the unstable nature of the genome which results when checkpoint function is absent (reviewed by Weinert and Lydall [61]).

Multiple checkpoint genes in both budding yeast (RAD17, RAD24, RAD9, RAD53/MEC2/SAD1, MEC3, and POL2 [4, 23, 60, 62]) and fission yeast (hus1, hus3, rad1, rad9, rad17, rad24, rad25, rad26, cds1, and chk1 [2, 3, 13, 16, 28, 37, 45, 52]) are required for normal checkpoint function. Examination of these mutant phenotypes reveals that certain gene products, e.g., Mec1 (60) and Rad3 (28), are required for response to both incomplete replication and DNA damage. Other mutant strains have specific defects in the response to DNA damage, e.g., rad9, rad24 (60) of S. cerevisiae and chk1 (56) and rad27 (3) of S. pombe. The number of proteins required for establishment of cell cycle arrest after DNA damage suggest that a complex signal transduction pathway exists from the initial detection of DNA damage to cell cycle arrest and transcriptional induction in eukaryotic cells (7, 30).

Although substantial information has been obtained on the

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control of the G1 checkpoint in mammalian cells, human homologs of many of the genes responsible for the G2 checkpoint in yeast have not yet been identified (reviewed by Hawley and Friend [24]). In particular, few of the gene products required for the G₂ arrest in mammalian cells after DNA damage have been elucidated. The human homolog of the S. pombe rad9 checkpoint gene has been recently isolated by sequence homology, and expression of the cDNA results in partial suppression of a rad9 mutant (34). We have developed a screen for the isolation of new human checkpoint cDNAs by demanding high-copy suppression of several checkpoint mutations in S. cerevisiae. In this way, human cDNA libraries can be effectively screened to obtain both homologous cDNAs and cDNAs which may function further downstream in the checkpoint pathway. This screen has resulted in the isolation of a novel member of the fork head/Winged Helix family of transcription factors. Expression of this clone results in reconstitution of the G₂ checkpoint in a mec1-independent manner.

MATERIALS AND METHODS

Strains. The *S. cerevisiae* strains used for these experiments are described in Table 1. The source of each strain other than this laboratory is indicated.

Yeast transformation. Logarithmic cultures of the indicated strain were transformed by a modification of the method of Schiestl and Gietz (48) in which the DNA and 50% polyethylene glycol solution are added directly to the yeast in lithium acetate without any preincubation. Plasmid DNA from yeast was extracted by glass bead disruption (25) and transformed into Escherichia coli by electroporation (Bio-Rad, Hercules, Calif.).

Libraries and DNAs. The cDNA library and ADANS vector for screening in yeast were obtained from John Colicelli (8, 9). Adrenal and lymphocyte human libraries used to obtain longer clones were constructed by S. E. Plon and Joshua La Baer (MGH Cancer Center), respectively. Screening of the library in yeast was performed as described previously (42) by transformation of the recipient strain with purified library DNA. The transformed cultures were divided onto leucine-deficient plates and left at 23°C for 14 to 18 h, after which the plates were transferred to 30°C. Colonies were isolated after 4 to 6 days of growth. DNA was isolated as described above and retransformed into the recipient strain to determine plasmid dependence for suppression of the checkpoint phenotype. Sequencing of both strands of the CHES1 cDNAs was performed both manually and on a Licor automated sequencer after subcloning into pBluescriptKS+.

Survival determination after methyl methanesulfonate (MMS), hydroxyurea (HU), UV light, and X-ray exposure. For all treatments, logarithmically growing

3038 PATI ET AL. Mol. Cell. Biol.

TABLE 1. Yeast strains used in these experiments

Strain	Genotype	Source other than our lab
171-10-2	MATa cdc9-8 mec1-1 leu2 ura3 ade2 ade3 trp1	T. Weinert
121-1-1b	MATα mec1-1 leu2 his3 his7 ura3	T. Weinert
9085-1-7-3	MATa leu2 his3 ura3	
9085-1-8-3	MATα cdc9-8 leu2 ura3 trp1	
9085-1-10-4	MATα cdc9-8 leu2 his3	
9085-1-2-3	MATa rad9::HIS3 leu2 ade2	
10011-2-1	MATa rad6 leu2 ura3	
CRYI	MATa can1-100 ade2 his3 leu2 trp1 ura3	S. Elledge
CRY2	MATα can1-100 ade2 his3 leu2 trp1 ura3	S. Elledge
Y286	MATα dun1-Δ100::HIS3 can1-100 ade2 his3 leu2 up1 ura3	S. Elledge
Y301	MATa rad53-21(sad1-1) can1-100 ade2 his3 leu2 trp1 ura3	S. Elledge
Y438	MATa rad9::HIS3 can1-100 ade2 his3 leu2 trp1 ura3	S. Elledge
Y669	MATa mec1::HIS3 can1-100 ade2 his3 leu2 trp1 ura3 + PWJ81 (containing the MEC1 gene and URA3 marker)	S. Elledge
EMY62	MATa rad52::URA3 his3 leu2 trp1 ura3	D. Botstein
XKS255-1A	MATα rad24-1 his3 leu2 lys2 trp1 ura3	J. Game

cultures were obtained by inoculation of 10 to 20 ml of leucine-deficient medium with an aliquot of a stationary-phase culture and grown overnight. The next morning, cultures containing between 1 million and 5 million cells/ml were used for the experiments.

(i) MMS. Cultures were incubated at indicated times in the presence and absence of media containing 0.1% MMS (Sigma, St. Louis, Mo.) at 30°C. Following the incubation, cells were briefly sonicated and plated onto leucine-deficient plates, colonies were counted in 48 to 72 h, and percent survival was determined.

(ii) UV irradiation. Cells were diluted in leucine-deficient medium at different concentrations, briefly sonicated, and then plated. Plates were irradiated at indicated doses, using a Spectronics (Westbury, N.Y.) Spectrolinker UV crosslinker. Plates were incubated at 30°C for 48 to 72 h, colonies were counted, and percent survival compared to the unirradiated control was determined.

(iii) X-ray irradiation. Cultures were prepared as described for UV irradiation. Plates were exposed to various doses of radiation by using a Machlett OEG-60 X-ray tube operated at 50 kV and 20 mA, delivering a dose of 1 Gy/s.

(iv) HU. HU treatment was as described above for determination of MMS sensitivity, with 0.2 M HU (Sigma) added to the medium. In addition, transformants containing the indicated plasmids were streaked out onto solid medium containing 10 mM HU, and colony formation was assessed in 48 to 72 h.

Doubling time. Ten milliliters of medium was inoculated with 10 to 100 μ l of saturated culture, and cells were grown overnight until early log phase (approximately 10° cells/ml). Over the next 6 h, aliquots were removed, iced, sonicated, and counted on a Coulter (Miami, Fla.) Multisizer II Particle Counter. Linear regression was performed on the log₁₀ of cell number versus time to calculate doubling time and r^2 value for each data set.

α-Factor arrest. Cultures were grown overnight in leucine-deficient pH 4.0 medium. After pelleting, cells were resuspended in medium with 2 μM α-factor and incubated until >95% of the cells were arrested as single buds by visual inspection under light microscopy. Cells were pelleted and resuspended in medium containing 20 μg of pronase E per ml. At indicated times, aliquots were removed, fixed in 70% ethanol for 1 h, and stored. Propidium iodide staining was performed (27), and samples were analyzed on a Becton Dickinson (Franklin Lakes, N.J.) FACScan.

Assay of β-galactosidase activity. Transcriptional induction by CHES1 in wild-type and rad9 and dtm1 mutant strains was assayed by using a reporter construct containing the RNR2 (ribonucleotide reductase 2) promoter upstream of β-galactosidase (pSE788) (12). β-Galactosidase levels were measured quantitatively in a chromogenic assay using yeast extracts and σ-nitrophenyl-β-n-galactoside (ONPG) as a substrate (44). The activity was then normalized to the amount of protein assayed in each lysate by Bio-Rad protein assay. β-Galactosidase activity was measured for wild-type (CRY1), rad9 (Y438), and dtm1 (Y286) strains containing the pSE788 reporter and either ADANS or CHES1 before and after exposure to 0.1% MMS for 4 h in liquid media.

Suppression of a $mecl\Delta$ null strain. A $mecl\Delta$ strain (Y669) containing the wild-type MECI gene on a plasmid was transformed with ADANS, CHESI, or a longer cDNA containing the DNA binding domain [CHESI(db)]. Transformants were selected on leucine-deficient plates and then transferred to plates contain-

ing 5-fluoro-orotic acid (5-FOA; PCR Incorporated, Gainesville, Fla.) at 0.1% to select against the *URA3* plasmid containing the yeast *MEC1* gene. The loss of the *MEC1*-containing plasmid (in the colonics grown on 5-FOA) was verified by loss of a *MEC1*-specific PCR product by using two sets of primers designed in the 5' (GCTTTTCCAGCTGCTTATATCGATC and GAACTAGCAGCACTAGAA AATGCCGA) and 3' (TCTTTCCATGATTGCGCAAGAT and TGGGCTTA AGGAAGTTCGATACG) regions of the *MEC1* gene. *mec1*\Delta clones containing *CHES1* were restreaked from a 5-FOA plate onto leucine-deficient medium and used for further assays.

Effect of DNA damage on the release of G2-arrested cells. Logarithmically growing cultures in leucine-deficient medium were transferred to 50% rich media (YM-1) for 3 h. Ten milliliters of this culture was pelleted by centrifugation at 2,000 rpm for 3 min and resuspended in 5 ml of rich medium containing nocodazole (10 µg/ml; Sigma) in 1% dimethyl sulfoxide. After 2.5 to 3.0 h of incubation at 30°C, approximately 87 to 96% cells were arrested with a large bud and contained an undivided nucleus with DNA content in the neck of the large-budded cells, as monitored by staining with 4',6-diamidino-2-phenylindole (DAPI; Sigma) as described previously (1). The cells were pelleted once again and plated in duplicate onto nocodazole (10 µg/ml)-containing agar plates. One plate was UV irradiated at a dose of 70 J/m², while the second plate served as a control. The cells were then immediately harvested from the plates and washed twice with medium to remove nocodazole and to recover cells into liquid medium. Samples were collected at 20-min intervals during recovery, briefly sonicated, fixed with 70% ethanol for 1 h, and resuspended in 10 mM Tris-1 mM EDTA buffer. Samples were counted for the fraction of large-budded cells as previously described (49) and for nuclear morphology after DAPI staining (1).

Inhibition of protein synthesis. Nocodazole-induced G₂-arrested cells (described above) were exposed to cycloheximide (10 µg/ml; Sigma) beginning 15 min prior and then continuously, during and after UV exposure as previously described (58). The inhibition of protein synthesis after cycloheximide treatment was determined by incorporation of ³⁶S-labeled methionine (ICN Radiochemicals, Costa Mesa, Calif.) into acid-precipitable materials (21, 34) and was found to be greater than 97% suppressed. Arrest after DNA damage was monitored by following the percentage of cells with a large-budded morphology with no visible septum between the bud and mother cell. In control experiments, we detected a decrease in large-budded cells after release from nocodazole in cells exposed to cycloheximide. Our results of monitor of cells in this fashion contrast with the inhibition of complete cytokinesis (as measured by cell number after treatment with glusalase) by cycloheximide exposure as reported by Burke and Church (6).

Nucleotide sequence accession number. The GenBank accession number for the CHES1 cDNA sequence is U68723.

RESULTS

Isolation of a human cDNA which suppresses the mec1-1 mutation. The genetic screen to obtain potential human checkpoint cDNAs was based on previous observations (59, 62) that a temperature-sensitive allele of DNA ligase (cdc9-8) had a decrease in maximum permissive temperature from 30 to 23°C when coupled with mutations in either the RAD9 or MEC1 checkpoint gene. Therefore, suppression of either the mec1 or rad9 mutation by a human cDNA in the double-mutant strain should allow growth at 30°C. A human cDNA library derived from the U118 glioblastoma cell line cloned in the 2µm yeast expression vector ADANS was used to transform the doublemutant strains. The vector from this library, ADANS, contains a constitutive ADH promoter upstream of the human cDNA. Baseline experiments with the ADANS vector demonstrated growth at 30°C of approximately one colony per 10,000 and $\bar{3},000$ transformants for $rad9\Delta$ cdc9-8 and mec1-1 cdc9-8strains, respectively.

Preliminary screening using this strategy resulted in the isolation of human CDC34 (42), a cDNA which suppressed mec1-1 cdc9-8 for growth at 30°C but did not suppress any other mec1-1 phenotype. In total, screening of approximately 300,000 library $rad9\Delta$ cdc9-8 and 400,000 mec1-1 cdc9-8 transformant strains for growth at 30°C resulted in a total of 45 and 65 colonies, respectively. Only three of these transformants (transformants 6 [CDC34], 42, and 23) demonstrated plasmid-dependent growth at 30°C. Further analysis revealed a single clone, transformant 23 (tx23) of the mec1-1 cdc9-8 strain, which conferred plasmid-dependent growth at 30°C and suppressed other checkpoint phenotypes (as described below). As demonstrated in Fig. 1A, tx23 confers significant colony growth

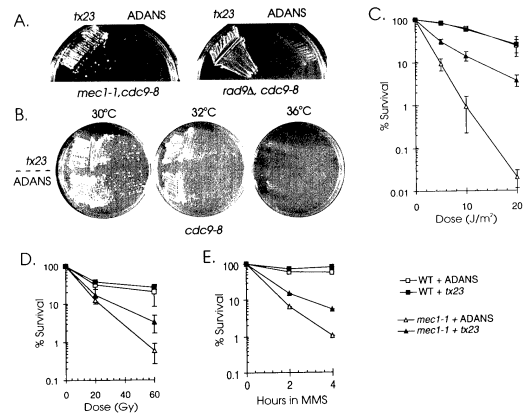


FIG. 1. Isolation of a human cDNA which suppresses multiple mec1-1 phenotypes. (A) tx23 rescues the temperature-sensitive lethality of mec1-1 cdc9-8 (171-10-2) and $rad9\Delta$ cdc9-8 (9085-1-8-3) double-mutant strains for growth at 30°C. (B) tx23 does not rescue a cdc9-8 (9085-1-10-4) strain for growth at 36°C. (C to E) Effects of UV light (C), X rays (D), and MMS (E) on the survival of wild-type (WT; 9085-1-7-3; \Box) and mec1-1 (121-1-1b; \triangle) yeast strains in the presence of an ADANS control vector (open symbols) or tx23 cDNA (filled symbols). Graphical data shown in all figures are the averages and standard errors of means of two to four experiments. In some cases, e.g., panel E, the standard error of the mean is smaller than the icon size.

at 30°C for a *mec1 cdc9-8* strain compared to a library vector (ADANS) control. A similar suppression of the *rad9 cdc9-8* strain for growth at 30°C was also found (Fig. 1A). The cDNA did not directly suppress the *cdc9-8* mutation, as there was no change in the temperature-sensitive profile of a *MEC*⁺ *RAD*⁺ *cdc9-8* strain containing *tx23* (Fig. 1B).

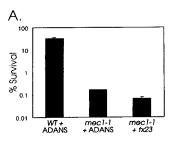
Secondary assays for suppression of other DNA damage checkpoint phenotypes were then carried out. A common feature of strains containing mutations in DNA damage checkpoint genes is sensitivity to radiation-induced damage. In all screens of sensitivity to damage, exponentially growing fresh cultures in leucine-deficient medium were used. Transformation of a mec1 strain with tx23 resulted in 185-fold increase in survival after exposure to 20 J of UV radiation per m² (Fig. 1C). Similarly, survival after exposure to 60 Gy of ionizing radiation of both mec1-1 (Fig. 1D) and $rad9\Delta$ (data not shown) strains was increased 10-fold by tx23 compared with ADANS vector controls. There was no effect on survival of a wild-type strain containing tx23 to either UV or ionizing radiation.

mec1 mutant strains have also been shown to exhibit defects in regulation of S phase after MMS and HU exposure. While treatment of mec1 strains with MMS results in a S-phase arrest due to DNA damage (41), HU treatment is thought to trigger the S-phase checkpoint due to detection of stalled replication forks (60). Exposure of a mec1-1 strain containing tx23 to either HU or MMS revealed disparate results. tx23 expression resulted in a fivefold increase in survival of mec1-1 strains to MMS treatment (Fig. 1E). This difference was seen in multiple

independent experiments. However, expression of *tx23* in this same strain had no measurable effect on HU sensitivity assayed both by survival of an exponential culture after 3 h of exposure to 0.2 M HU (0.17% for ADANS and 0.065% for *tx23* [Fig. 2A]) and by growth of wild-type and *mec1-1* mutant strains on plates containing 10 mM HU (Fig. 2B).

These experiments demonstrate that tx23 is able to suppress multiple phenotypes in both the mec1-1 and $rad9\Delta$ checkpoint-deficient strains. Given this activity, we named this cDNA CHES1 (for checkpoint suppressor 1). To ascertain whether this effect is specific for the A364A strain background used in the mec1-1 and $rad9\Delta$ strains described above, we tested the effect of CHES1 on the same rad9::HIS3 deletion allele in strain Y438, which is in a W303 strain background. CHES1 expression in this background resulted in a 30-fold increase in survival of a rad9 strain containing CHES1 compared with an ADANS control when exposed to 20 J of UV radiation per m² (Fig. 3A). The result of these secondary screens demonstrate that CHES1 suppression of mec1-1 and $rad9\Delta$ strains is specific for the response of yeast to DNA damage and has significant activity in several strain backgrounds.

CHES1 suppresses multiple checkpoint mutations. Additional radiation-sensitive strains of *S. cerevisiae* were tested for suppression of UV sensitivity by CHES1. RAD24 is in the same epistasis group as RAD9. However, Lydall and Weinert (36) presented data suggesting that RAD24 plays a distinct role early in processing of DNA damage. Expression of CHES1 also suppresses a rad24-1 mutant strain when exposed to UV dam-



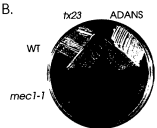


FIG. 2. tx23 expression does not alter sensitivity of a mecl-1 strain to HU. (A) Survival of wild-type (WT; 9085-1-7-3) and mecl-1 (121-1-1b) strains containing ADANS control or tx23 to 3 h of exposure to 0.2 M HU. (B) Survival upon exposure of transformants of wild-type and mecl-1 strains to solid medium containing 10 mM HU.

age to a reproducible but lesser extent (fourfold) than it suppresses $rad9\Delta$ (Fig. 3B).

The protein encoded by *RAD53* (also isolated as *SPK1* [54], *SAD1* [4], and *MEC2* [60]) is an essential protein kinase which is required for both cell cycle arrest and transcriptional induction after DNA damage. Requirement for Rad53 activity has been placed downstream of Mec1 due to *RAD53* suppression of a *mec1* null allele and *MEC1*-dependent phosphorylation of Rad53 protein (46). There was a reproducible threefold suppression of the moderate UV sensitivity of a *rad53-21* strain (*sad1-1* allele) by expression of *CHES1* cDNA (Fig. 3C).

DUN1 encodes another protein kinase which is required for the transcriptional induction program after DNA damage (64). Sensitivity of $dun1\Delta$ strains to UV radiation is much greater than that of rad53-21 strains, and this sensitivity was suppressed over 40-fold in multiple experiments by the presence of CHES1 (Fig. 3D). A $dun1\Delta$ strain containing CHES1 has resistance to UV radiation of 20 J/m² equivalent to that of an isogenic wild-type strain containing the ADANS control vector.

In contrast to the suppression of multiple checkpoint mutant strains, expression of *CHES1* did not suppress the sensitivity of strains mutant in two other radiation-sensitive epistasis groups required for DNA repair (43). There was no suppression of strains mutant in either *rad6* (Fig. 3E) or *rad52* (data not shown) for sensitivity to UV radiation.

The result of these secondary assays are summarized in Table 2. We have detected significant suppression of multiple aspects of the checkpoint response to DNA damage but not replication delays or repair defects by expression of *CHES1* in *S. cerevisiae*. This suppression results in increased resistance of the mutant yeast to DNA damage but does not change the response of wild-type yeast. The highest degree of suppression by *CHES1* is for mec1-1, $rad9\Delta$, and $dun1\Delta$ strains exposed to UV radiation.

CHES1 does not act by induction of DNA damage-responsive genes or constitutive effects on cell cycle kinetics. We next explored the mechanism responsible for the increased survival of these mutant strains when CHES1 is present. We considered three possibilities: (i) expression of CHES1 results in constitutive induction of the DNA damage response genes, (ii) CHES1 has a nonspecific effect on cell cycle kinetics, for example, slowing of the cycle, which makes the yeast strains more resistant; and (iii) CHES1 results in reconstitution of the normal cell cycle arrest which accompanies DNA damage.

Given the finding that CHES1 had significant suppression of a dun1 mutant strain, we examined transcriptional induction after DNA damage. A reporter construct (pSE788) containing an RNR2 promoter upstream of β -galactosidase was intro-

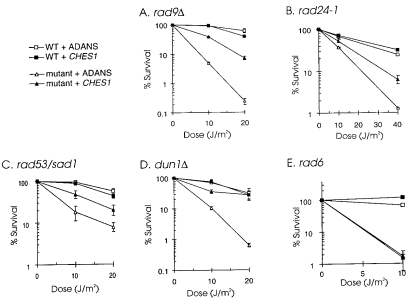


FIG. 3. CHESI suppresses the UV sensitivity of multiple-checkpoint-deficient but not repair-deficient strains. In all panels, the wild-type (WT) strain (CRY1 except for panel D, which is CRY2 to maintain the same mating type) is depicted by \Box ; the mutant strains are indicated by \triangle . (A) $rad9\Delta$ (Y438); (B) rad24 (XRS255-1A); (C) rad53-21 (Y301); (D) $dun1\Delta$ (Y286); (E) rad6 (10011-2-1). Open symbols, ADANS control; closed symbols, CHESI cDNA.

TABLE 2. Summary of CHES1 suppression of mutant phenotypes^a

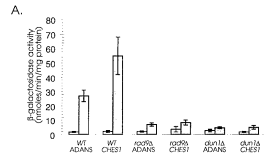
Relevant genotype	<i>cdc</i> 9-8 checkpoint	Ionizing radiation	UV	MMS	HU
mec1-1	+++	++	+++	+	_
$rad9\Delta$	+++	++	+ + +		
$dun1\Delta$			+++		
rad24-1			++		
rad53-21 (sad1)			+		
rad52∆					
rad6			-		

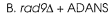
[&]quot;The symbols refer to the average degree of suppression of lethality compared with an ADANS control of the treatments indicated from analysis of between two and four independent experiments. -, no detectable suppression; \pm , 3- to 5-fold; \pm +, >5-fold; \pm +, >40-fold.

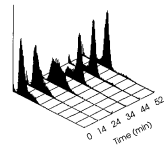
duced into these strains. This construct had previously been shown to be responsive to DNA damage in yeast (12), and this induction is lost in $dun1\Delta$ strains (64). Quantitative β -galactosidase activity was determined for wild-type (CRY1), $rad9\Delta$ (Y438), and $dun1\Delta$ (Y286) isogenic strains containing the reporter and either the ADANS or *CHES1* plasmid before and after exposure to MMS (Fig. 4A) and UV radiation (data not shown). There was no significant β -galactosidase induction of the exponential cultures prior to damage with either ADANS or *CHES1*. After damage, there was a small increase in induction of a wild-type strain carrying *CHES1* as opposed to ADANS but no increase in induction of either the $rad9\Delta$ or $dun1\Delta$ strain. Thus, rescue of the rad9 and dun1 mutations does not appear to be due to induction of this DNA damage-sensitive promoter either constitutively or after DNA damage.

To explore the effect of CHES1 on cell cycle kinetics, we carried out quantitative assays to determine the doubling time of wild-type, $rad9\Delta$, and mec1-1 strains containing either ADANS or CHES1. In multiple assays, there were no significant differences between the doubling times of exponential cultures (Table 3). Second, we saw no differences in the profile of propidium iodide-stained cultures of exponential cells or cells after release from arrest in G_1 by α -factor (Fig. 4B and C). The $rad9\Delta$ cultures exited G_1 and progressed through S phase to G_2 with the same kinetics whether containing *CHES1* (Fig. 4C) or ADANS (Fig. 4B). Third, wild-type mec1-1, $rad9\Delta$, and $dun1\Delta$ strains were synchronized in G_2 by nocodazole, and transit through the cycle upon release of G₂ synchronization was monitored by following the percentage of large-budded yeast with the nucleus in the neck after staining with DAPI. As shown in Fig. 5, undamaged cells of wild-type, mec1-1, $rad9\Delta$. or $dun1\Delta$ strains containing either ADANS or CHES1 when released from nocodazole block had superimposable exit from G₂. To summarize, on all three measures, exponential growth, release from G_1 arrest by α -factor, and release from G_2 arrest by nocodazole, there was no significant difference in cultures containing ADANS or CHES1 compared with the large differences seen in survival after DNA damage in these strains.

CHES1 restores the G_2 delay of mec1-1 and $rad9\Delta$ strains damaged by UV irradiation. Detailed assay of the damage-inducible checkpoint was studied by synchronization of cells in G_2 by addition of nocodazole (Fig. 5). These synchronized cells were then exposed to UV radiation, and the G_2 block was released by removal of nocodazole. Transit through the cycle was monitored by morphology and staining with DAPI. As expected (Fig. 5A), wild-type strains show significant delay after UV radiation with either ADANS or CHES1. In contrast, a mec1-1 mutant strain (Fig. 5B) demonstrates complete loss of G_2 delay after UV radiation with the ADANS control vector.







C. rad9\Delta + CHES1

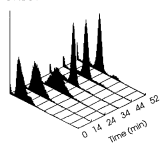


FIG. 4. Lack of transcriptional induction or cell cycle slowing by *CHES1*. (A) A reporter construct containing the *RNR2* promoter upstream of β-galactosidase was introduced in $rad9\Delta$ and $dun1\Delta$ strains. β-Galactosidase activity was measured for wild-type (WT; CRY1), $rad9\Delta$ (Y438), and $dun1\Delta$ (Y286) strains containing the reporter and either ADANS or *CHES1* cDNA after exposure to control medium (open bars) or medium containing 0.1% MMS (shaded bars) for 4 h. (B and C) An exponential culture of a $rad9\Delta$ (Y438) strain containing ADANS (B) or *CHES1* (C) was arrested with α-factor and then released into medium without α-factor. Samples were taken, fixed, stained with propidium iodide, and analyzed as described in the text.

Introduction of *CHES1* results in reconstitution of the G_2 delay, yielding a profile of G_2 arrest similar to that of the wild type. The same experiment was performed with wild-type, $rad9\Delta$, and $dun1\Delta$ strains in a W303 background. *CHES1* also reconstituted the G_2 delay in $rad9\Delta$ strains to wild-type levels

TABLE 3. Doubling times of strains containing the CHES1 cDNA or ADANS control

Strain	Plasmid	Doubling time (min)"
CRY1 (wild type)	ADANS	105
	CHES1	103
121-1-1b (mec1-1)	ADANS	126
,	CHES1	128
Y438 ($rad9\Delta$)	ADANS	101
	CHES1	109

[&]quot; Based on experiments with $r^2 > 0.975$.

3042 PATI ET AL. Mol. Cell. Biol.

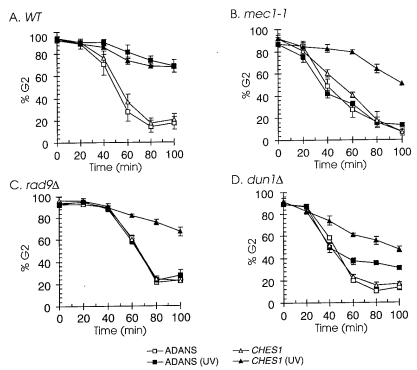


FIG. 5. Restoration of the DNA damage-induced G_2 checkpoint by *CHES1*. Nocodazole-arrested cultures were plated, UV irradiated, and then released into medium. Timed samples were fixed and analyzed as described in the text. Each panel represent analysis of one strain. (A) Wild-type (WT; CRY1); (B) mecl-1 (121-1-1b); (C) $rad9\Delta$ (Y438); (D) $dun1\Delta$ (Y286). \Box , ADANS control: \triangle , *CHES1* cDNA; filled symbols, UV-irradiated cells; open symbols, unirradiated controls.

(Fig. 5C) after UV irradiation. The $dunl\Delta$ strain containing the ADANS control had an intermediate loss of checkpoint function, with only 35% of the cells remaining in G_2 80 min after damage (Fig. 5D). Addition of CHES1 resulted in an increase in G_2 delay in the $dunl\Delta$ strain to near wild-type levels. Thus, our analysis demonstrates no significant change in cell cycle control of undamaged cultures but substantial normalization of the G_2 checkpoint by CHES1 upon damage of cells deficient in Mec1, Rad9, or Dun1 function.

CHES1 encodes a truncated fork head/Winged Helix cDNA. Analysis of the CHES1 cDNA revealed a 1.6-kb message (Fig. 6A) with 600 bp of open reading frame placed in frame with the start site of translation and first 13 amino acids of the yeast ADH gene found in the ADANS vector. The remainder of the message was a 1.1-kb 3' untranslated region (UTR) containing a CA dinucleotide repeat (see below). The cDNA was primed off of a short internal run of poly(A) in the 3' UTR sequence. Analysis of the putative protein encoded by CHES1 revealed a small but significant region of homology to HTLF (human T-cell leukemia enhancer factor), a member of the fork head/ Winged Helix family (33). This possibility was further explored by obtaining longer cDNAs encoding an entire open reading frame (Fig. 6A) from human adrenal and T-lymphocyte cDNA libraries. This longer cDNA encodes a protein of 491 amino acids with predicted molecular mass of 54 kDa (Fig. 6B and C). Truncation of the cDNA to produce the original tx23 clone occurred due to the presence of an internal NotI site in the cDNA.

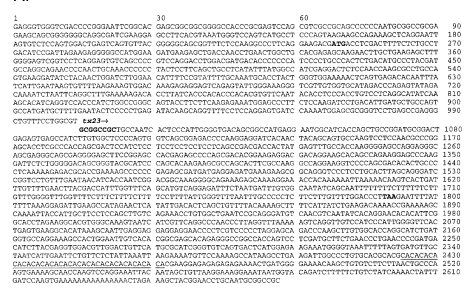
The chromosomal location of *CHES1* was determined by use of the CA repeat in the 3' UTR of the message. This repeat was found to be highly polymorphic in human DNA. Initial mapping determined linkage of this marker (named *CCC1*) with 14q32, which was further refined to the region between

14q24.3 and 14q31 (15). Flanking markers include D14S67 and AFM343

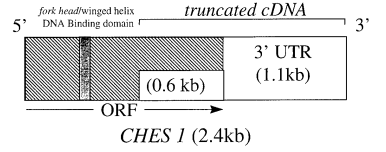
Protein sequence analysis (5) with the open reading frame encoded by the longer CHES1 cDNA revealed a high degree of homology to the DNA binding region of fork head/Winged Helix proteins. However, the DNA binding domain is not found in the original CHES1 cDNA, tx23 (Fig. 6B and C). An extensive analysis of 72 members of this family by both phylogenetic (14) and multiple alignment (53) methods centered on the shared DNA binding domain demonstrated that CHES1 belonged to a subfamily of fork head/Winged Helix proteins including HTLF, rodent WHN (40), and FKHR (18, 51). The alignment with HTLF, the closest relative of CHES1, is shown in Fig. 6C. Overall, there are 51% identical and 69% conserved residues between HTLF and CHES1. In addition to the highly conserved DNA binding domain, there are significant regions of homology between these two proteins both upstream and downstream of this motif, including portions encoded by the original truncated tx23 cDNA.

Reconstitution of the G_2 checkpoint does not require new protein synthesis. Weinert and Hartwell previously demonstrated that the RAD9-dependent G_2 checkpoint did not require new protein synthesis (58). Although CHES1 is a member of a family of transcription factors, the lack of the DNA binding domain in the truncated CHES1 cDNA suggested that the CHES1-induced checkpoint would also be independent of new protein synthesis. UV irradiation of nocodazole-synchronized cultures was repeated with cycloheximide added before, during, and after irradiation. As shown in Fig. 7, CHES1 reconstituted a G_2 delay in a mec1-1 strain in the presence of cycloheximide with similar kinetics as in cells irradiated in the absence of cycloheximide.

Α.



B.



C.

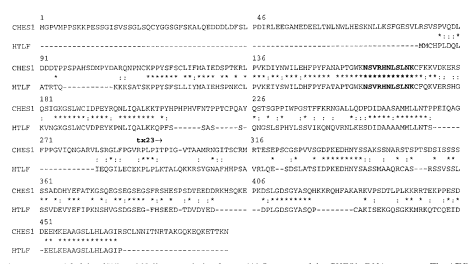


FIG. 6. CHESI encodes a truncated fork head/Winged Helix transcription factor. (A) Sequence of the CHESI cDNA sequence. The ATG and TAA codons of the open reading frame (ORF) are highlighted. The original CHESI cDNA in transformant $\alpha 23$ began at one of two internal NotI sites in the gene. In addition, the polymorphic (CA)_n repeat in the 3' UTR is underlined. (B) Schematic diagram of the full-length CHESI cDNA. (C) Sequence alignment between CHESI- and HTLF-encoded proteins. Alignment was performed by using the ClustalW Alignment program (55). Amino acids in boldface represent the conserved DNA binding domain. *, identical amino acids. ;, conservative changes. Conservative changes were defined as a relative value of >1 in the Dayhoff PAM matrix (19).

3044 PATI ET AL. Mol. Cell. Biol.

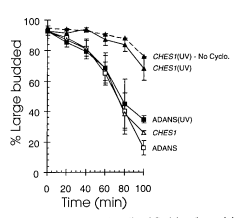


FIG. 7. Restoration of the *CHES1*-mediated G_2 delay of a mecl-1 strain does not require protein synthesis. Nocodazole-arrested G_2 cells containing either ADANS (\Box) or *CHES1* cDNA (\triangle) were exposed to the protein synthesis inhibitor cycloheximide (Cyclo.; 10 µg/ml) for 15 min before, during and after UV exposure (filled symbols). Open symbols, unirradiated controls. The broken line represents data from irradiated samples in the absence of cycloheximide.

CHES1 suppresses the lethality of a mec1 null mutation. In addition to the multiple checkpoint phenotypes of a mec1-1 strain, the MEC1/ESR1 gene was also identified as being essential for growth in the absence of DNA damage (29). The essential requirement for MEC1 has not been well characterized. We expressed both the CHES1 and CHES1(db) cDNAs in a $mec1\Delta$ strain which contained the wild-type MEC1 gene on a URA3-marked plasmid. Subsequently these transformants were plated on 5-FOA to select against the presence of the URA3 plasmid. Expression of CHES1 allowed numerous 5-FOA colonies to grow, in contrast to the lack of growth of colonies containing the ADANS control vector (Fig. 8A). Colonies containing the longer cDNA were visible about 1 day earlier than those containing the truncated CHES1 cDNA. CHES1-containing colonies grown on 5-FOA were verified for the loss of the MEC1-bearing plasmid by using a robust PCR assay specific for the 5' and 3' ends of the MEC1 gene. Of five mec1\(\Delta\) CHES1 colonies picked from the 5-FOA plate, we were unable to amplify either MEC1 fragment (data not shown), confirming loss of the MEC1 plasmid. The $mec1\Delta$ cells containing CHES1 grow well with colonies first visible about 1 day later than the $mec1\Delta$ cells containing the MEC1 gene. Thus, expression of CHES1 is sufficient to overcome the essential requirement for MEC1 function during growth. mec1Δ null mutants expressing CHES1 demonstrated survival after UV irradiation (Fig. 8B) and a G₂ checkpoint response (Fig. 8C) similar to those of mec1-1 cells expressing CHES1. This result clearly demonstrates that a checkpoint can be activated by CHES1 in the complete absence of MEC1 function.

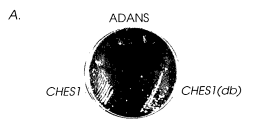
DISCUSSION

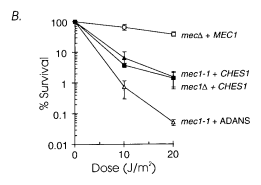
Isolation of a human suppressor of multiple checkpoint mutations. In this paper, we report the isolation of a human cDNA, CHES1, which can substitute for several genes known to regulate the cell cycle response to DNA damage in yeast. The suppression of these mutant strains results in at least 10-fold increase in survival to several different forms of DNA damage. The greatest suppression (between 40- and 185-fold) is the UV sensitivity of mec1-1, $rad9\Delta$, and $dun1\Delta$ strains. There is no suppression of UV sensitivity of the repair-deficient strains rad6 and rad52. This suppression of the checkpoint strains is accompanied by reconstitution of a wild-type

 $\rm G_2$ arrest after DNA damage in yeast strains deficient in this arrest due to mutations in the *MEC1*, *RAD9*, *RAD24*, *RAD53*, and *DUN1* checkpoint genes. Despite mutation in the known $\rm G_2$ checkpoint pathway, the characteristics of this $\rm G_2$ arrest are similar to those of the wild type in time course, nuclear morphology, and cycloheximide resistance.

mec1-1 strains remain very sensitive to HU upon expression of *CHES1*. HU sensitivity is reported to be due to loss of the checkpoint which senses incomplete replication (39). Although we were not able to detect suppression of HU sensitivity of a mec1-1 strain, the truncated *CHES1* and longer *CHES1*(db) cDNAs are able to suppress the lethality of a $mec1\Delta$ strain. This result suggests that the essential requirement for MEC1 may not be due the ability of Mec1 protein to sense replication delays.

In contrast to the ability of *CHES1* to reconstitute the G_2 checkpoint, expression of this clone does not restore the loss of transcriptional induction of an *RNR2* promoter after DNA damage in these mutants. We have found that in addition to a defect in transcriptional induction, the $dun1\Delta$ mutation results





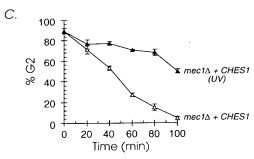


FIG. 8. CHES1 suppresses a $mec1\Delta$ null mutant. (A) Expression of CHES1 and CHES1(db) but not ADANS suppressed the lethality of a $mec1\Delta$ (Y669) strain, allowing growth of colonies on plates containing 0.1% 5-FOA, which selects against the URA3-marked plasmid containing the S. cerevisiae MEC1 gene. (B) CHES1 expression results in increased survival after UV irradiation. \Box , $mec1\Delta$ strain (Y669); \triangle , mec1-1 strain (121-1-1b); open symbols, ADANS; filled symbols, CHES1. (C) CHES1 restores a G_2 checkpoint to a $mec1\Delta$ strain after UV irradiation.

in a partial G_2 checkpoint defect after UV irradiation. This checkpoint defect of a $dun1\Delta$ strain was not previously detected by Zhou and Elledge in assays using similar irradiation doses and strains (64). Restoration of this delay may explain the suppression of lethality in a $dun1\Delta$ strain by CHES1 despite the lack of restoration of transcriptional induction.

CHES1 encodes a novel fork head/Winged Helix protein. Analysis of the CHES1 cDNA reveals that this message encodes a novel member of the fork head/Winged Helix family of transcription factors and not a protein homologous to a known checkpoint gene. Similarly, Davey and Beach (10) identified a novel human cDNA, RACH2, in a screen for complementation of the S. pombe rad1-1 mutation. We have no evidence that transcriptional induction of new genes is required for restoration of the checkpoint defect. First, only 200 amino acids in the carboxy terminus not including the conserved DNA binding motif are required for restoration of the checkpoint; second, the RNR2 damage-inducible promoter is not activated by CHES1; and third, the G₂ checkpoint is restored in the presence of cycloheximide. Inclusion of a longer cDNA containing the DNA binding domain resulted in increased suppression of the checkpoint defect in rad9 and rad24 strains to wild-type levels (data not shown). However, this increased suppression may be a combination of the cell cycle slowing observed in cultures containing the longer CHES1 cDNA (40a) and restoration of the DNA damage-induced G2 checkpoint or the result of other factors such as increased stability of the protein.

The fork head/Winged Helix family was originally identified through studies of the Drosophila region-specific homeotic mutant fork head (57) and in studies of transcription factors which play a role in mammalian liver-specific gene (HNF-3A) expression (32). Members of this large family share a DNA binding domain which encodes a Winged Helix motif (57) but may have little homology outside this region. Although S. cerevisiae contains several genes with conserved fork head/Winged Helix motifs, there are no predicted proteins with significant homology to the carboxy terminus of CHES1. CHES1 also does not contain the fork head-associated domain first identified by short regions of homology outside the DNA binding domain in a subset of fork head-encoded proteins and many proteins involved in signal transduction, including Rad53 and Dun1 (26).

Sequence alignment and phylogenetic analysis of the *fork head*/Winged Helix family reveal that *CHES1* is most closely related to the mammalian genes *HTLF* (33), *FKHR* (18, 51), and murine *WHN* (40). *HTLF* shows significant homology to *CHES1* in the portion of the protein-coding region contained in the truncated *CHES1* cDNA. *HTLF* was first isolated in a screen for factors which bind to the long terminal repeat of the retrovirus human T-cell leukemia virus type 1. Further studies are needed to determine if *CHES1* or *HTLF* plays a role in the induction of viruses upon DNA damage in mammalian cells.

Evidence for an alternative MEC1-independent checkpoint pathway in budding yeast. The DNA damage-inducible checkpoint pathway in yeast can be divided into multiple steps including the sensor of damage and transduction of that signal, with subsequent cell cycle arrest and transcriptional induction (Fig. 9). Surprisingly, introduction of CHES1 suppresses mutations which have been implicated in processing of damage (rad9 and rad24) and in transduction of the signal (mec1, rad53, and dun1). The suppression of null alleles of MEC1, RAD9, and DUN1 demonstrates that CHES1 activity is not due to stabilization of the mutant gene products. Instead, our results suggest that in yeast CHES1 must either act late in the pathway of response to damage after transcriptional induction or activate an alternative MEC1-independent pathway which

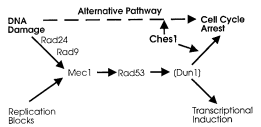


FIG. 9. A model for possible mechanisms of Ches1 action in cell cycle control and cellular response to DNA damage. Our data suggests that Dun1 may regulate both cell cycle arrest and transcriptional induction steps.

results in G_2 arrest after damage. Examples of other alternative pathways in yeast include suppression of rad6 UV sensitivity by overexpression of the $\alpha I/a2$ repressor (63). This suppression results from use of a RAD52-dependent recombination pathway. Similarly, there are rare survivors of est1 mutations which escape senescence by maintaining telomere length through a parallel recombination pathway (35).

Our data support the alternate checkpoint pathway model due to the lack of detectable suppression of the *mec1* replication checkpoint (HU sensitivity) which would be expected for a protein acting downstream of *MEC1*. Activation of an alternative checkpoint pathway may not yield a phenotypic difference in wild-type strains due to an intact *MEC1*-dependent checkpoint pathway. Thus, expression of *CHES1* cDNAs in a wild-type strain would not be expected to yield a detectable difference in survival. The gene products required for the alternative checkpoint pathway can be further defined by identifying mutations which lose *CHES1*-dependent suppression of DNA damage checkpoints and proteins that interact with CHES1 in yeast after DNA damage occurs.

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REFERENCES

- Adams, A., and J. Pringle. 1984. Relationship of actin and tubulin distribution to bud growth in wild type and morphogenic mutants of *Saccharomyces cerevisiae*. J. Cell Biol. 98:934–945.
- Al-Khodairy, F., and A. M. Carr. 1992. DNA repair mutants defining G₂ checkpoint pathways in Schizosaccharomyces pombe. EMBO J. 11:1343–1350.
- Al-Khodairy, F., E. Fotou, K. S. Sheldrick, D. J. F. Griffiths, A. R. Lehmann, and A. M. Carr. 1993. Identification and characterization of new elements involved in checkpoint and feedback controls in fission yeast. Mol. Biol. Cell 5:147–160
- Allen, J. B., Z. Zhou, W. Siede, E. C. Friedberg, and S. J. Elledge. 1994. The SAD1/RAD53 protein kinase controls multiple checkpoints and DNA damage-induced transcription in yeast. Genes Dev. 8:2416–2428.
- Altschul, S., W. Gish, W. Miller, and D. Lipman. 1990. Basic local alignment search tool. J Mol. Biol. 215:403–410.
- Burke, D. J., and D. Church. 1991. Protein synthesis requirements for nuclear division, cytokinesis, and cell separation in *Saccharomyces cerevisiae*. Mol. Cell. Biol. 11:3691–3698.
- 7. Carr, A. 1996. Checkpoints take the next step. Science 271:314-315.
- Colicelli, J., C. Birchmeier, T. Michaeli, K. O'Neill, M. Riggs, and M. Wigler. 1989. Isolation and characterization of a mammalian gene encoding a highaffinity cAMP phosphodiesterase. Proc. Natl. Acad. Sci. USA 86:3599–3603.
- 9. Colicelli, J., C. Nicolette, C. Birchmeier, L. Rodgers, M. Riggs, and M.

3046

- Wigler, 1991. Expression of three mammalian cDNAs that interfere with RAS function in Saccharomyces cerevisiae, Proc. Natl. Acad. Sci. USA 88:
- 10. Davey, S., and D. Beach. 1995. RACH2, a novel human gene that complements a fission yeast cell cycle checkpoint mutation. Mol. Biol. Cell 6:1411-
- 11. Elledge, S. J. 1996. Cell cycle checkpoints: preventing an identity crisis. Science 274:1664-1672.
- 12. Elledge, S. J., and R. W. Davis. 1989. Identification of the DNA damageresponsive element of RNR2 and evidence that four distinct cellular factors bind it. Mol. Cell. Biol. 9:5373-5386.
- 13. Enoch, T., A. M. Carr, and P. Nurse. 1992. Fission yeast genes involved in coupling mitosis to completion of DNA replication. Genes Dev. 6:2035-
- 14. Felsenstein, J. 1994. Phylogenies from molecular sequences: inference and reliability. 8. Genetics Computer Group, Madison, Wis.
- 15. Field, L., R. Tobias, G. Thomson, and S. Plon. 1996. Susceptibility to insulindependent diabetes mellitis maps to a locus (IDDM11) on human chromosome 14q24.3-q31. Genomics 33:1-8.
- 16. Ford, J., F. Al-Khodairy, E. Fotou, K. Sheldrick, D. Griffiths, and A. Carr. 1994, 14-3-3 protein homologs required for the DNA damage checkpoint in fission yeast. Science 265:533-535.
- 17. Fornace, A. 1992. Mammalian genes induced by radiation; activation of genes associated with growth control. Annu. Rev. Genet. 26:507-526
- Galili, N., R. Davis, W. Frederick, S. Mukhopadhyay, F. Rauscher III, B. Emanuel, G. Rovera, and F. Barr. 1993. Fusion of a fork head domain gene to PAX3 in the solid tumour alveolar rhabdomyosarcoma. Nat. Genet. 5:230-235.
- 19. George, D., L. Hunt, and W. Barker. 1988. Macromolecular sequencing and synthesis. Alan R. Liss, New York, N.Y.
- 20. Greenwell, P., S. Kronmal, S. Porter, J. Gassenhuber, B. Obermaier, and T. Petes. 1995. TEL1, a gene involved in controlling telomere length in S cerevisiae, is homologous to the human ataxia telangiectasia gene. Cell 82:823-829.
- 21. Guthrie, C., and G. R. Fink. 1991. Guide to yeast genetics and molecular biology. Academic Press, Inc., Harcourt Brace Jovanovich, San Diego, Calif.
- 22. Hari, K., A. Santerre, J. Sekelsky, K. McKim, J. Boyd, and R. Hawley. 1996. The mei-41 gene of D. melanogaster is a structural and functional homolog of the human ataxia telangiectasia gene. Cell 82:815-821.
- 23. Hartwell, L. H., and T. A. Weinert. 1989. Checkpoints: controls that ensure the order of cell cycle events. Science 246:629-634
- 24. Hawley, R. S., and S. H. Friend. 1996. Strange bedfellows in even stranger places: the role of ATM in meiotic cells, lymphocytes, tumors, and its functional links to p53. Genes Dev. 10:2383-2388.
- Hoffman, C., and F. Winston. 1987. A ten-minute DNA preparation from yeast efficiently releases autonomous plasmids for transformation of Escherichia coli. Gene 57:267-272.
- 26. Hofmann, K., and P. Bucher. 1995. The FHA domain: a putative nuclear signalling domain found in protein kinases and transcription factors. Trends Biochem. Sci. 20:347-349.
- Ito, H., Y. Fukada, K. Murata, and A. Kimura. 1983. Transformation of intact yeast cells with alkali cations. J. Bacteriol. 153:163-168.
- Jimenez, G., J. Yucel, Rowley, and S. Subramani. 1992. The rad3+ gene of Schizosaccharomyces pombe is involved in multiple checkpoint functions and in DNA repair. Proc. Natl. Acad. Sci. USA 89:4952-4956.
- 29. Kato, R., and H. Ogawa. 1994. An essential gene ESR1 is required for mitotic cell growth DNA repair and meiotic recombination in Saccharomyces cerevisiae. Nucleic Acids Res. 22:3104-3112.
- Kiser, G., and T. Weinhert. 1996. Distinct roles of yeast MEC and RAD checkpoint genes in transcriptional induction after DNA damage and implications for function. Mol. Biol. Cell 7:703-718.
- Kuerbitz, S. J., B. S. Plunkett, W. V. Walsh, and M. B. Kastan. 1992. Wild-type p53 is a cell cycle checkpoint determinant following irradiation. Proc. Natl. Acad. Sci. USA 89:7491-7495.
- Lai, E., Prezioso, V, W. Tao, W. Chen, and J. Darnell. 1991. Hepatocyte nuclear factor 3a belongs to a gene family in mammals that is homologous to the Drosophila fork head. Genes Dev. 5:416-427.
- 33. Li, C., A. Lusis, R. Sparkes, S. Tran, and R. Gaynor. 1992. Characterization and chromosomal mapping of the gene encoding the cellular DNA binding protein HTLF. Genomics 13:658-664.
- Lieberman, H. B., K. M. Hopkins, M. Nass, D. Demetrick, and S. Davey. 1996. A human homolog of the Schizosaccharomyces pombe rad9 checkpoint control gene. Proc. Natl. Acad. Sci. USA 93:13890-13895.
- 35. Lundblad, V., and E. Blackburn. 1993. An alternative pathway for yeast telomere maintenance rescues est1-senescence. Cell 73:347-360.
- 36. Lydall, D., and T. Weinert. 1995. Yeast checkpoint genes in DNA damage processing: implications for repair and arrest. Science 270:1488–1491.
- 37. Maruakami, H., and H. Okayama. 1995. A kinase from fission yeast responsible for blocking mitosis in S phase. Nature 374:817–819.

- 38. Morrow, D., D. Tagle, Y. Shiloh, F. Collins, and P. Hieter. 1995. TEL1, an S. cerevisiae homolog of the human gene mutated in ataxia telangicctasia is functionally related to the yeast checkpoint gene MEC1. Cell 82:831-840.
- 39. Navas, T. A., Z. Zhou, and S. J. Elledge. 1995. DNA polymerase I links the DNA replication machinery to the S phase checkpoint. Cell 80:29-39.
- 40. Nehls, M., D. Pfeifer, M. Schorpp, H. Hedrich, and T. Boehm. 1994. New member of the winged-helix protein family disrupted in mouse and rat nude mutations. Nature 372:103-107.
- 40a.Pati, D. Unpublished data.
- 41. Paulovich, A., and L. Hartwell. 1995. A checkpoint regulates the rate of progression through S phase in S. cerevisiae in response to DNA damage. Cell 82:841-847.
- 42. Plon, S. E., K. A. Leppig, H. Do, and M. Groudine. 1993. Cloning of the human homolog of the CDC34 cell cycle gene by complementation in yeast. Proc. Natl. Acad. Sci. USA 90:10484-10488.
- 43. Prakash, S., P. Sung, and L. Prakash. 1993. DNA repair genes and proteins of Saccharomyces cerevisiae. Annu. Rev. Genet. 27:33-70.
- 44. Rose, M., and D. Botstein. 1983. Construction and use of gene fusions lacZ (β-galactosidase) which are expressed in yeast. Methods Enzymol. 101:167-
- 45. Rowley, R., S. Subramani, and P. G. Young. 1992. Checkpoint controls in Schizosaccharomyces pombe: rad 1. EMBO J. 11:1335-1342
- Sanchez, Y., B. Desany, W. Jones, Q. Liu, B. Wang, and S. Elledge. 1996. Regulation of RAD53 by the ATM-like kinases MEC1 and TEL1 in yeast cell cycle checkpoint pathways. Science 271:357-360.
- 47. Savitsky, K., A. Bar-Shira, S. Gilad, G. Rotman, Y. Ziv, L. Vanagaite, D. A. Tagle, S. Smith, T. Uziel, S. Sfez, M. Ashkenazi, I. Pecker, M. Frydman, R. Harnik, S. R. Patanjali, A. Simmons, G. A. Clines, A. Sartiel, R. A. Gatti, L. Chessa, O. Sanal, M. F. Lavin, N. G. J. Jaspers, R. Taylor, A. Malcolm, C. Arlett, T. Miki, S. M. Weissman, M. Lovett, F. S. Collins, and Y. Shiloh. 1995. A single ataxia telangiectasia gene with a product similar to P1-3 kinase. Science 268:1749-1753.
- Schiestl, R., and R. Gietz. 1989. High efficiency transformation of intact yeast cells using single stranded nucleic acids as a carrier. Curr. Genet. 16:339-346.
- 49. Schiestl, R., P. Reynolds, S. Prakash, and L. Prakash. 1989. Cloning and sequence analysis of the Saccharomyces cerevisiae RAD9 gene and further evidence that its product is required for cell cycle arrest induced by DNA damage, Mol. Cell. Biol. 9:1882-1896.
- 50. Seaton, B., J. Yucel, P. Sunnerhagen, and S. Subramani. 1992. Isolation and characterization of the Schizosaccharomyces pombe rad3 gene, involved in the DNA damage and DNA synthesis checkpoints. Gene 119:83-89.
- Shapiro, D., J. Sublett, B. Li, J. Downing, and C. Naeve. 1993. Fusion of PAX3 to a member of the forkhead family of transcription factors in human alveolar rhabdomyosarcoma. Cancer Res. 53:5108-5112.
- 52. Sheldrick, K., and A. Carr. 1993. Feedback controls and G2 checkpoints: fission yeast as a model system. Bioessays 12:775-782.
- 53. Smith, R., and T. Smith. 1990. Automatic generation of primary sequence patterns from sets of related protein sequences. Proc. Natl. Acad. Sci. USA 87:118-122
- Stern, D. F., P. Zhang, D. R. Beidler, and C. Zerillo. 1991. Spk1, a new kinase from Saccharomyces cerevisiae, phosphorylates proteins on serine, threonine, and tyrosine, Mol. Cell. Biol. 11:987-1001.
- 55. Thompson, J. D., D. G. Higgins, and T. J. Gibson. 1994. CLUSTAL W: improving the sensitivity of progressive multiple sequence alignment through sequence weighting, positions-specific gap penalties and weight matrix choice. Nucleic Acids Res. 22:4673-4680.
- 56. Walworth, N., S. Davey, and D. Beach. 1993. Fission yeast chk1 protein kinase links the rad checkpoint pathway to cdc2. Nature 363:368-37
- 57. Weigel, D., and H. Jäckle. 1990. The fork head domain: a novel DNA binding motif of eukaryotic transcription factors? Cell 63:455-456.
- 58. Weinert, T., and L. Hartwell. 1990. Characterization of RAD9 of Saccharomyces cerevisiae and evidence that its function acts posttranslationally in cell cycle arrest after DNA damage. Mol. Cell. Biol. 10:6554-6564.
- 59. Weinert, T., and L. Hartwell. 1993. Cell cycle arrest of cdc mutants and specificity of the RAD9 checkpoint. Genetics 134:63-80.
- 60. Weinert, T., G. Kiser, and L. Hartwell. 1994. Mitotic checkpoint genes in budding yeast and the dependence of mitosis on DNA replication and repair. Genes Dev. 8:652-665.
- 61. Weinert, T., and D. Lydall. 1993. Cell cycle checkpoints, genetic instability and cancer. Semin. Cancer Biol. 4:129-140.
- Weinert, T. A., and L. H. Hartwell. 1988. The RAD9 gene controls the cell cycle response to DNA damage in Saccharomyces cerevisiae. Science 241: 317-322
- 63. Yan, Y., R. Schiestl, and L. Prakash. 1995. Mating-type suppression of the DNA-repair defect of the yeast rad6 delta mutation requires the activity of genes in the RAD52 epistasis group. Curr. Genet. **28**:12–18. 64. **Zhou, Z., and S. J. Elledge.** 1993. *DUN1* encodes a protein kinase that
- controls the DNA damage response in yeast. Cell 75:1119-1127.

Abstract - 2001

Eukaryotes possess well-conserved responses to DNA damage, including DNA damage-induced cell cycle arrests or "checkpoints." Our laboratory previously identified a human cDNA, CHES1 (checkpoint suppressor 1), which encodes a forkhead/winged helix transcription factor that is sufficient to restore the DNA damage-induced G₂ arrest in multiple S. cerevisiae checkpoint mutants (Pati et al, 1997). Our data suggest that Ches1 functions independently of the primary MEC1-dependent checkpoint pathway. Our goals are to identify genes constituting this alternative pathway, to isolate the human counterparts, and to compare their structure and activity in normal and cancer tissues.

Only the c-terminal portion of *CHES1* lacking the DNA-binding domain is necessary for checkpoint activity. Full-length *CHES1* and yeast two-hybrid (Y2H) DNA-binding bait constructs fused to the c-terminus of *CHES1* are toxic when expressed in yeast. Expression of a functional c-terminal Ches1-GFP fusion protein indicates that Ches1 localizes to the nucleus; therefore, the DNA-binding activity exhibited by full-length Ches1 and the Y2H constructs appear to be the cause of toxicity when expressed in *S. cerevisiae*. Further experiments are underway to confirm this finding.

In order to identify the genes involved in the alternative checkpoint pathway, we are performing an insertional mutagenesis screen by mutagenizing a checkpoint mutant strain carrying *CHES1* on a high-copy expression vector. Mutagenized colonies exhibiting checkpoint phenotypes in the presence of *CHES1* have lost their *CHES1*-dependent advantage and are selected for further characterization. The screen has yielded several clones representing mutations in genes involved in such processes as DNA recombination and repair, gene silencing, microtubule stability, and protein phosphorylation status.

In efforts to identify Ches1-interacting proteins by biochemical methods, yeast protein extracts are being used for Glutathione-S-Transferase (GST) pulldown assays to identify proteins that interact with a functional GST-Ches1 fusion protein. The assays have revealed several Ches1-interacting proteins, including a major component of the primary histone deacetylase complex in yeast. We have also created a *CHES1* bait construct for screening cDNA libraries via the cytoplasmic Y2H approach. Screening of a human fetal brain library resulted in one positive clone, which functions as a transcriptional regulator through its association with histone deacetylase complexes in human cells.